

Application/Control No.

09/938,252 Examiner

Bob Chevalier

Applicant(s)/Patent under Reexamination

KAWAMURA ET AL.

Art Unit

2621

					IS	SUE C	LASSIF	FICAT	LION							
			ORIG	SINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	386 46			46	386	109	125									
IN	ITER	NAT	ONAL	CLASSIFICATION												
Н	0	4	N	7/00												
Н	0	4	N	7/26												
Н	0	4	N	5/85												
				1												
				1				- ^								
		(As	sistan	t Examiner) (Da	ate)		ROBERT (PRIMARY	HEVALI FLAME	Total Claims Allowed: 68							
(Legal/Instruments Examiner) (Date)						(Pi	rimary Examine		O. Print C	O.G. Print Fig.						
	(Le	gai	nstrun	nents Examiner)	(Date)	(1.1	mory Examine	•,		5						

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91		28	121		58	151			181
	2			32]		62			92		29	122		59	152	I H		182
	3			33	Ca		63			935		30	123	7 40 st	60	153			183
	4			34			64	, p. 6	1	(94)		31	124		61	154			184
	5			35	J		65		2	95		32	125	ji. i	62	155			185
	6			36			66		3	96	1. 4 .	33	126		63	156	l Spi		186
	7			37			67		4	97		34	127		64	157	Fr. 13 -		187
	8	200		38	1.75		68		5	98		35	128		65	158			188
	9			39			69		6	99		36	129		66	159			189
	10	. M.,		40			70		7	100		37	130		67	160			190
	11			41			71	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	8	101		38	131		_68	161			191
	12			42			72	, S.	9	102		39	132		• -	162			192
	13			43			73	3.0	10	103		40	133	:		163			193
	14			44	# _ /* /** # #		74		11	104		41	134			164			194
	15			45			75		12	105		42	135			165			195
	16			46			76	100	13	106		43	136			166			196
	17			47			77		14	107		44	137	No.		167			197
	18			48			78]	15	108	3 50	45	138			168			198
	19			49			79	1	16	109		46	139			169	医髓的		199
	20			50			80		17	110		47	140			170	- × -		200
	21			51			81	يد يا يا	18	111	18 (48	141			171	Ola Carlo		201
	22	Birth 1		52	- 3		82		19	112		49	142			172			202
	23			53			83		20	113		50	143			173			203
	24			54			84		21	114		51	144	j.		174			204
	25			55]]		85		22	115		52	145	100		175			205
	26			56			86		23	116		53	146			176			206
	27			57			87		24	117		54	147			177			207
	28	w 5		58			88		25	118		55	148	-		178			208
	29			59] [89		26	119		56	149	1		179			209
	30			60			90		27	120		57	150	2		180	1.7		210